Form PTO-1449 (modified)

Atty. Docket No. 47168-00033USC3

Serial No. Not Assigned

List of Patents and Publications for Applicant's

NFORMATION DISCLOSURE STATEMENT

Applicant Keith D. Beaty

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	A06	3,919,723	11/18/1975	Heimke et al.	3	1.9	
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	A30	4,865,603	9/1989	Noiles	623	18	
	A31	4,871,578	10/03/1989	Adam et al.	427	2	
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	A33	4,878,914	11/1989	Miwa et al.	623	16	,
	A34	4,908,030	03/13/1990	Linkow, et al	623	16.	
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M	B02	926,552	05/22/1973	Canada	3	1	N/A
m	B03	EP 202031 A2	11/20/1986	European	A 61 F	2/04	N/A
122	B04	EP 212929 A2	03/04/1987	European	A 61 F	2/30	N/A
m.	B05	EP 0213836	11/1987	European			
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	C02	Adhesion of Bone to Titanium (Ref. 27)
	C03	Albrektsson, T., P.I. Branemark, H.A. Hansson & J. Lindstrom, "Osseointegrated Titanium Implants," 1991.
	C04	An animal study of c.p. titanium screws with different surface topographies (Ref. D 32)
	C05	ASTM Designation F 86-84, "Standard Practice for Surface Preparation and Marking of Metallic Surgical Implants".
	C06	Baier, R. E., et al., "Surface Energetics And Biological Adhesion," International Symposium on Physicochemical Aspects of Polymer Surfaces, Volume 2, pp. 895-909
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	C09	Bio Materials 1996 Vol. 17, No. 6 pp. 605-616 "Bone response to surface-modified titanium implants: studies on the early tissue response to machined and electropolished implants with different oxide thicknesses", Larsson et al.
	C10	Bio Materials 1994 Vol. 15, No. 13, pp. 1062-1074 "Bone response to surface modified titanium implants: studies on electropolished implants with different oxide thicknesses and morphology", Larsson et al.
	CII	Buser et al., "Interface Shear Strength of Titanium Implants With a Sandblasted and Acid-Etched Surface: A Biomechanical Study in the Maxilla of Miniature Pigs," <i>J Biomed Mater Res</i> , 45 (1999), pgs. 75-83.
	C12	Boyan et al., "Titanium Surface Roughness Alters Responsiveness of MG63 Osteoblast-Like Cells to Iα,25-(OH) <sub>2</sub> D <sub>3</sub> ," <i>J Miomed Mater Res</i> , 39 (1998), pgs. 77-85.
	C13	Bowers, K.; Keller, J.; Randolph, B.; Wick, D.; Michaels, C. "Optimization of Surface Micromorphology for Enhanced Osteoblast Responses In Vitro" International Journal of Oral & Maxillofacial Implants. Vol. 7 No. 3, Pages 302-310, 1992.
	C14	Branemark, P.I.; et al, Osseointegrated implants in the Treatment of the Edentulous Jaw Experience from a 10-year period, Stockholm, Almqvist & Wiksell International, 1977.
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M	C17	Daniel Buser, DDS, et al., "Removal Torque Values of Titanium Implants in the Maxilla of Miniature Pigs", pp. 611-619		
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mi	C19	Cochran et al., "Bone Response to Unloaded and Loaded Titanium Implants With a Sandblasted and Acid-Etched Surface: A Histometric Study in the Canine Mandible," <i>J Biomed Mater Res</i> , 40 (1998), pgs 1-11.		
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m	C22	Stephen D. Cook, Ph.D. et al., "Interface Mechanics and Histology of Titanium and Hydroxylapatite-Coated Titanium for Dental Implant Applications" (Ref. 47)		
m	C23	Curtis, A. S. G., et al., "The Effects Of Topographic And Mechanical Properties Of Materials On Cell Behavior," Critical Reviews in Biocompatibility, Volume 5, Issue 4, pp. 343-362 (1990)		
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M	C25	de Groot, K., et al., "Plasma Sprayed Coatings Of Hydroxylapatite," Journal of Biomedical Materials Research, Volume 21, pp. 1375-1381 (1987)		
m	C26	C. de Putter et al., Implant Materials in Biofunction, "Removal Forces For Osseointegrated Titanium Implants" (Ref. 31)		
n	C27	Declaration of Prabhu Gubbi presenting information on the surfaces of 61 implants (November 2, 2001)		
111	C28	Denar Introduces Steri-Oss: The First Complete Oral Rehabilitation Implant System		
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M.	C30	Eberhardt, A., et al., "Effects Of Precoating Surface Treatments On Fatigue Of Ti-6A1-4V," Journal of Applied Biomaterials, Volume 6, pp. 171-174 (1995)		
m	C31	Effect of a Blycoprotein Monomolecular Layer on the Integration of Titanium Implants in Bone (Ref. D48)		

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m	C41	Kiesweiter et al., "Surface Roughness Modulates the Local Production of Growth Factors and Cytokines by Osteoblast-Like MG-63 Cells," <i>Journal of Biomedical Materials Research</i> , Vol. 32, (1996), pgs. 55-63.		
n	C42	Klokkevold, P., et al., "Evaluation Of A New Chemically Enhanced Implant Surface By Torque Removal Tests In The Rabbit Femur," Clinical Oral Implants Research (1997)		
n	C43	Lazzara, R., et al., "Retrospective Multicenter Analysis Of 31 Endosseous Dental Implants Placed Over A Five Year Period," Clinical Oral Implants Research, Volume 7, pp. 73-83 (1996)		
	<del>C11</del>	Philippe D. Ledermann, Dr. med. dent., "Die Quintessenz" (Ref. 26)		
	C45	Ledermann et al., The Ha-TI Implant, Schweiz Monatsschr Zahnmed, Vol. 101:5/1991 (7 pages)		
	C46	Philippe D. Ledermann, Dr. med. dent. "Heute so zuverlässig wie vor 50 Jahren" German (Ref. D4)		
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m	C63	Removal Torques for Polished and Rough Titanium Implants (Ref. D49)		
m	C67	W. Eugene Roberts, D.C.S., Ph.D., et al., "Osseous adaptation to continuous loading of rigid endosseous implants" (Ref. D7)		
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m	C71	Schwartz et al., "Effect of Titanium Surface Roughness on Chonrocyte Proliferation, Matrix Production, and Differentiation Depends on the State of Cell Maturation," Journal of Biomedical Materials Research, Vol. 30, 145-155 (1996), pgs. 145-155.		
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m.	C76	Standard Recommended Practice for Descaling and Cleaning Titanium and Titanium Alloy Surfaces (Ref. D6)		
m	C77	David E. Steflik, MS, EdD, et al., "Histomorphometry of the Dental Implant-Bone Interface: One-Year Results of a Comparative Invesitgation in Dogs", pp. 501-511		
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EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

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	47168-00033USC3	Not Assigned	
List of Patents and Publications for Applicant's INFORMATION DISCLOSURE STATEMENT	Applicant Keith D. Beaty		
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Other Art (Including Author, Title, Date Pertinent Pages, Etc.)						
Exam. Init.	Ref. Des.	Citation				
an	C87	"The Influence Of Implant Surface On Hard- And Soft Tissue Integration," Friatec website, 11 pages (written after June 6, 1998)				
m	C88	"The Influence of Various Titanium Surfaces On the Interface Strength between Implants and Bone," Advances in Biomaterials, Vol. 9, pp. 309-314, Elsevier Science Publishers BV, Amsterdam, 1990.				
m	C89	Kevin A. Thomas et al., "An evaluation of variables influencing implant fixation by direct bone appostion" (Ref. 46)				
N	C90	Thomas, K. A., et al., "The Effect Of Surface Macrotexture And Hydroxylapatite Coating On The Mechanical Strengths And Histologic Profiles Of Titanium Implant Materials," Journal of Biomedical Materials Research, Volume 21, pp. 1395-1414 (1987)				
	<del>C91</del>	-Titan (Rcf. D35)				
	C92	University of Bern (Switzerland), Clinie for Dental Maintenance (Schweizerisch Monatschrift für Zahnheilkunde, Vol. 86, No. 7, July 1976, pp. 713-727).				
m	C93	Weinlaender, M., et al., "Histomorphometry Of Bone Apposition Around Three Types Of Endosseous Dental Implants," International Journal of Oral & Maxillofacial Implants, Volume 7, No. 4, pp. 491-496 (1992)				
m	C94	Wennerberg, A., et al., "Design And Surface Characteristics Of 13 Commercially Available Oral Implant Systems," International Journal of Oral & Maxillofacial Implants, Volume 8, No. 6, pp. 622-633 (1993).				
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m	C97	Wilke, H. J., et al., "The Influence Of Various Titanium Surfaces On The Interface Shear Strength Between Implants And Bone," Advances in Biomaterials, Elsevier Science Publishers B.V., Amsterdam, Volume 9, pp. 309-314 (1990)				
122	C98	Wong, M., et al., "Effect Of Surface Topology On The Osseointegration Of Implant Materials In Trabecular Bone," Journal of Biomedical Materials Research, Volume 29, pp. 1567-1575 (1995)				
112	C99	Yue, S., et al., "The Fatigue Strength Of Porous-Coated Ti-6%A1-4%V Implant Alloy," Journal of Biomedical Materials Research, Volume 18, pp. 1043-1058 (1984)				

Examiner: Ti. L. T. Cull. t Date Considered: 3/18/04	EXAMINER:	1. h.t.	Cullet	DATE CONSIDERED:	3/18	105
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